The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24275

Stream : Killbuck Creek

Applicant : David Hinson

2027 Alexandria Pike Anderson, IN 46012-1801

Description : A 24' by 30' detached garage will be built on a concrete foundation two blocks

high. Details of the project are contained in information and plans received at the

Division of Water on April 12, 2007 and April 26, 2007.

Location : Approximately 450' north and 1050' west of the County Road 200 North and State

Road 9 intersection

near Anderson, Richland Township, Madison County

SW1/4, SE1/4, SW1/4, Section 31, T 20N, R 8E, Anderson North Quadrangle

Quad Code: 4008526

UTM Coordinates: Downstream 4443761 North, 613843 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

**IAC 10** 

Application # : FW-24297

Stream : Ohio River

Applicant : Andrew Adams

PO Box 122

Charlestown, IN 47111-0122

Description : A 20' by 20' by 8' open sided overhead shelter will be constructed on a concrete

and gravel pad. The roof will be supported on 8' support posts. There will be no walls. Details of the project are contained in information and plans received at

the Division of Water on April 26, 2007.

Location : 280 Circle Road West, in Bushman's Addition Section 2; along the right stream

bank, approximately 75' west and 55' south of the intersection of River Road

West and Circle Road

near Charlestown, Owen Township, Clark County Clark Military Grant #58, Owen, KY-IN Quadrangle

Quad Code: 3808545

UTM Coordinates: Downstream 4257419 North, 627290 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24314

Stream : Flatrock River

Applicant : \*Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description : A stormwater outfall structure will be constructed at the river to drain State Road

3 (Main Street) from just north of the river to Water Street. A 36" concrete pipe will outlet into the river in the northeast quandrant of the bridge over the river. Riprap placed over geotextile fabric will be placed at the base of the outlet for erosion control. Details of the project are contained in information and plans

received at the Division of Water on May 2, 2007.

Location : At the State Road 3 (US 52) river crossing

at Rushville, Rushville Township, Rush County

NW¼, NW¼, SW¼, Section 5, T 13N, R 10E, Rushville Quadrangle

Quad Code: 3908554

UTM Coordinates: Downstream 4385029 North, 633583 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24318

Stream : Unnamed Tributary Conns

Creek

Applicant : Vectren Energy Supply of Indiana

Allen Rose

One Vectren Square

PO Box 209

Evansville, IN 47702-0209

Description

: Vectren Energy Delivery of Indiana proposes to install, via directional bore, a 16" steel gas pipeline beneath four navigable waters along a 25-mile corridor from Shelbyville to Greensburg. The pipeline will expand needed service to the Greensburg area and the new Honda plant. The typical width of the permanent easement for the pipeline is 40' and the width of the temporary easement is 30' except at stream crossings where the temporary easement extends approximately 100 feet. The bore line under each stream will have, at a minimum, 5' of cover beneath the streambeds and 4' in the banks. The bore pits for each of these crossings is outside of the documented forested floodway, and will be restored to pre-disturbance ground contours following construction. The forested floodway within the temporary easement, which is 30-100' wide, will not be disturbed since equipment will drive around these areas. Trees within the permanent forested floodway will be cut as required by FERC where gas pipelines are laid. Details of the project are contained in information and plans

received at the Division of Water on April 2, 2007 and April 25, 2007.

Location

Beginning at the upstream limits of the I-74 stream crossing and continuing

upstream approximately 2,800'

DOWNSTREAM: near Waldron, Liberty Township, Shelby County SW¼, SW¼, NW¼, Section 20, T 12N, R 8E, Waldron Quadrangle

Quad Code: 3908546

UTM Coordinates: Downstream 4370340 North, 614730 East

UPSTREAM: NE1/4, Section 19, T 12N, R 8E

UTM Coordinates: Upstream 4370954 North, 614081 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24319

Stream : Muddy Fork

Applicant : Vectren Energy Supply of Indiana

Allen Rose

One Vectren Square

PO Box 209

Evansville, IN 47702-0209

Description

: Vectren Energy Delivery of Indiana proposes to install, via directional bore, a 16" steel gas pipeline beneath four navigable waters along a 25-mile corridor from Shelbyville to Greensburg. The pipeline will expand needed service to the Greensburg area and the new Honda plant. The typical width of the permanent easement for the pipeline is 40' and the width of the temporary easement is 30' except at stream crossings where the temporary easement extends approximately 100 feet. The bore line under each stream will have, at a minimum, 5' of cover beneath the streambeds and 4' in the banks. The bore pits for each of these crossings is outside of the documented forested floodway, and will be restored to pre-disturbance ground contours following construction. The forested floodway within the temporary easement, which is 30-100' wide, will not be disturbed since equipment will drive around these areas. Trees within the permanent forested floodway will be cut as required by FERC where gas pipelines are laid. Details of the project are contained in information and plans received at the Division of Water on April 2, 2007 and April 25, 2007.

Location

: Along the west (left) stream bank, beginning at the upstream limits of the railroad stream crossing and continuing upstream approximately to the State Route 46 stream crossing

DOWNSTREAM: near Greensburg, Washington Township, Decatur County

W1/2, Section 3, T 10N, R 9E, Forest Hill Quadrangle

Quad Code: 3908535

UTM Coordinates: Downstream 4356282 North, 628125 East

**UPSTREAM**:

UTM Coordinates: Upstream 4355371 North, 628075 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24324

Stream : French Lick Creek

Applicant : Blue Sky Casino

Greg Blum PO Box 729

Bloomington, IN 47402-0729

Description : An area approximately 300' by 720' will be filled for the construction of a 3.7 acre

parking lot and related drives, walkways and curbs. The site will be set back 225' from the west stream bank. Finished elevations will vary from 489.78' NGVD and 482.0' NGVD. Also, a storm water detention pond will be constructed at the western side of the fill. Details of the project are contained in information and plans received at the Division of Water on May 9, 2007 and May 14, 2007.

Location : Along the west overbank of the stream 450 feet west of the State Road 56

crossing

near French Lick, French Lick Township, Orange County NW¼, Section 3, T 1N, R 2W, French Lick Quadrangle

Quad Code: 3808655

UTM Coordinates: Downstream 4267579 North, 533308 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24326

Stream : Unnamed Tributary Eel

River

Applicant : Cass County Soil and Water Conservation District

Judy Buttice

906 West Broadway

Logansport, IN 46947-2978

Description

: One thousand feet of eroding streambank on Laird Ditch will be stabilized using five different bioengineering techniques. Three hundred and thirty feet (330') of streambank will be stabilized using a rock toe. The rock toe will be keyed into 0.5 feet below the existing stream bed and have a maximum streamward projection of 2 feet and a maximum height of 2 feet, which will be at or slightly above the ordinary high water mark (OHWM). Three hundred and sixty-five feet (365') of streambank will be stabilized using evergreen tree revetments placed at the toe of the slope at or below the OHWM. The evergreen trees will be anchored into the streambed and bank with duckbill anchors and steel cable. The trees will have a maximum projection of 2 feet into the stream channel. Two hundred and sixty feet (260') of eroding streambank will be stabilized by re-grading the eroding bank from the current 1:1 slope to a 4:1 slope. Disturbed areas will be seeded and covered with erosion control materials. Excavated material will be removed in a one-step fashion, placed directly into a truck, and disposed in an upland location. Fifty feet (50') of streambank will be stabilized using a rock toe and soil encapsulated lift. The rock toe will be established at the base of the slope, extend 2.5 feet into the stream channel, and have a maximum height of 2 feet, which will be at or slightly above the OHWM. Soil-encapsulated lifts will be constructed on top of the rock toe and consist of soil encased in biodegradeable erosion control materials. The lifts will be seeded with native grasses and shrubs. Rock riffles will be installed at four locations throughout the defined project area. Each rock riffle will be keyed into the streambed 0.5 feet and have a maximum height of approximately 1 foot at the highest point. Each rock riffle will be 30' in length. Details of the project are contained in information received electronically at the Division of Water on May 11, 2007

Location

: Project is located on Laird Ditch. The downstream project limit boundary is approximately 200' upstream of County Road 250 E. The upstream project limit boundary is approximately 1500' upstream of County Road 250 E.

Near Logansport, Clay Township, Cass County Section 17, T 27N, R 2E, Logansport Quadrangle

Quad Code: 4008673

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24327

Stream : Little Calumet River

Applicant : Rolling Plains Properties/Truck City of Gary, Inc.

Gerri L Davis

7360 West Chicago Ave. Gary, IN 46406-1012

Description

: A commercial facility will be developed in the flood plain from the little calumet river. The facility will consist of a 130'x324' steel building structure and asphalt parking area constructed on compacted fill. Approx. 130'x30' of the building pad area and 610'x260' of the asphalt parking area will encroach into the area currently rated as flood zone A4. The parking area will vary from 0 to 4' above the existing grades in the flood zone due to the current sloping of the existing terrain and the parking lot slope. The fill will have a minimum of 4:1 side slope from the finished grades down to the existing floor plain elevations. The parking area will drain towards the flood plain with a lowest elevation of approx. 595 and the highest elevation around the building of approx. 599.5. The building will be set back approx. 220' from the lowest edge of the pavement. The buildings lowest elevation will be 599.5. The little calumet river is south of 194. This site is north of 194. The parking lot begins approx. 500' north of 194 and north of the existing wetlands. There will be retention ponds added between the parking lot and existing wetlands. Details of the project are contained in information received electronically at the Division of Water on May 11, 2007

Location : 2330 West 25th Ave

at Gary, Calumet Township, Lake County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24328

Stream : Jacobs Creek

Applicant : City of New Albany

James E Garner, Sr

City County Building, Room 316 New Albany, IN 47150-3570

Description : A new 27" PVC gravity sanitary sewer is proposed to replace an existing 12"

sewer line. Additional work includes the construction of 4 new manholes. Details of the project are contained in information and plans received at the Division of

Water on May 11, 2007.

Location : Approximately 1500' along the southwest bank of the stream

at New Albany, New Albany Township, Floyd County Clark Military Grant #64, New Albany, IN-KY Quadrangle

Quad Code: 3808537

UTM Coordinates: Downstream 4245032 North, 606177 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24332

Stream : Little Pigeon Creek

Applicant : Vanderburgh County

John Stoll

201 North West 4th Street Room 307 Old Vanderburgh County Courthouse

Evansville, IN 47708-1358

Description

The project involves the rehabilitation of the existing three-span prestressed I-beam bridge carrying St. George Road over Little Pigeon Creek. The existing wearing surface will be milled off and a new latex modified concrete overlay will be placed. The existing bridge railing will be removed and new, standard bridge rail will be constructed. One end bent will be patched to correct spalling. Additionally, new reinforced concrete approach slabs will be constructed along with approximately 75' of approach work on either side of the bridge. The current profile grade of the road will be maintained with a 1 ½" raise over the bridge. However, the elevation of the sidewalk will not change. The low structure elevation will remain the same. The original riprap, which has displaced from the banks due to the 1.5:1 slopes, will be replaced with grouted riprap to stabilize the slopes. Outside of the bridge opening, the embankments will be armored with riprap to protect against erosion. According to the existing bridge plans and an FIS study for Little Pigeon Creek, the Q100 High Water Elevation is below the roadway grade resulting in no over-the-road flow. Therefore, the riprap embankment protection and minor embankment work is not in the effective flow of Little Pigeon Creek. Plans, specifications and color photographs are enclosed in the application package. Details of the project are contained in information received electronically at the Division of Water on May 14, 2007 and in plans and information received at the Division of Water on

Location

: At the St. George Road of Little Pigeon Creek, approximately 0.5 miles west of U.S.41. In the city of Evansville, Center Township, Vanderburgh County, Indiana. This bridge carries St. George Road over Little Pigeon Creek. The project will be approximately 450 feet in length, which includes the bridge work and road work.

At Evansville, Center Township, Vanderburgh County Section 4, T 6S, R 10W, Evansville North Quadrangle

Quad Code: 3808715

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24338

Stream : Bald Knob Creek

Applicant : City of New Albany

James E Garner, Sr

City County Building, Room 316 New Albany, IN 47150-3570

Description : Approximately 1500' of 15" PVC sewer line will be placed in the floodway of the

stream using the open trench method of construction. The proposed line will cross the stream in 3 locations including approximately 171' of wetlland area. These crossings will have a concrete encasement around the 15" PVC pipe. Details of the project are contained in information and plans received at the

Division of Water on May 11, 2007.

Location : Along the south bank of the stream extending approximately 1500'

at New Albany, New Albany Township, Floyd County Clark Military Grant #64, New Albany, IN-KY Quadrangle

Quad Code: 3808537

UTM Coordinates: Downstream 4245541 North, 605861 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24339

Stream : Thorpe Creek

Applicant : Pilot Travel Centers, LLC

Brad Alsup

5508 Lonas Road

Knoxville, TN 37909-3221

Description

The proposed project consists of the re-development of a Pilot Oil Travel Center. The total site will have a length (measured along S.R. 13) of approximately 760 feet and a depth (south of S.R. 13) of approximately 650 feet. It includes a 95 foot by 112 foot commercial building which will have its floor elevated at least two feet above the 100 year base flood elevation of Thorpe Creek. The building will be surrounded by an asphalt parking lot containing truck scales, nine truck gas pump islands and six automobile gas pump islands. Approximately 3.0 feet of engineered fill dirt will be used to elevate the site to the appropriate flood protection grades. A dry detention basin will be constructed at the southeast corner of the site. The irregularly-shaped detention basin will have an overall length (measured along Thorpe Creek) of 250 feet and a depth (measured north of Thorpe Creek) of 330 feet. The detention basin will have a grass surface with a 75 foot long, 12-inch diameter outlet pipe that will drain to Thorpe Creek. The pipe outlet will be provided with an end section and a 5 square yard, 2-foot thick layer of rip rap to prevent scouring. The pipe outfall will conform to the creek bank with minimal loss of trees and other riparian vegetation. The detention basin will also include a 12-foot wide, rip rapped emergency spillway that will allow excess floodwaters to safely overtop the detention basin embankment. The project will also include typical appurtenant structures including parking lot lighting, signage, underground utilities, and an entrance drive connecting to S.R. 13. Details of the project are contained in information received electronically at the Division of Water on May 16, 2007 and in plans and information received at the Division of Water on

Location

: The project site is located along the left side (north and east) of Thorpe Creek between the S.R. 13 and I-69 stream crossings. The site is bounded on the north by S.R. 13, on the south and west by Thorpe Creek and on the east by I-69 near Ingalls, Green Township, Madison County.

Near Ingalls, Green Township, Madison County Section 21, T 18N, R 6E, Ingalls Quadrangle

Quad Code: 3908587

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24340

Stream : Haw Creek

Applicant : Sunesis Construction

Corbin B Lewis

2610 Crescentville Road

West Chester, OH 45069-3819

Description

The proposed project is located in the southeast bank of Haw Creek from 80' downstream of the railroad to 960' further downstream. Project elements include raising the berm of the existing ponds to an elevation above the 100 year flood event, reconfigurating the existing basins, installing two 72" overflow lines and associated headwall and overflow structure, creating gravel entrance and access drive and installing new perimeter fencing. Details of the prject are contained in information received electronically at the Division of Water on January 12, 2007 - transmitted by Strand Associates. Please see permit #FW-24138.

In order to contruct the above it will be necessary for Sunesis Construction to install a low water crossing (practice 903) across Haw Creek in order to bring material in to the project site. That is what this application is for. Details of the project are contained in information received electronically at the Division of Water on May 16, 2007 and in plans and information received at the Division of

Water on

Location

Along the left (east) stream bank, beginning approximately 80' downstream of the railroad crossing and continuing downstream approximately 960' downstream

at Columbus, Haw Creek Township, Bartholomew County

Section 25, T 9N, R 5E, Columbus Quadrangle

Quad Code: 3908528

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20711

Lake : Big Turkey Lake

Applicant : Wildwood By the Bay, LLC

Joseph Bertels 2725 West Drive

Fort Wayne, IN 46805-3626

Description : An existing 500' by 100' channel will be dredged. Approximately15000 cubic

yards of accumulated muck and debris will be removed from the channel bed by dredging to a maximum depth of 12' below the lake's legal level at the center of

the channel and sloping uniformly to a depth of 5' at the shoreline. The excavated material will be transported to an upland containment area for

dewatering and disposal. Details of the project are contained in information and plans received at the Division of Water on April 9, 2007, May 1, 2007 and May 3,

2007.

Location : Project will extend from lot number 46 (1280 Park Drive, LaGrange, IN 46761)

east, wrapping around shoreline to lot number 76 (300 Lane 137A Turkey Lake,

Hudson, IN 46747)

near Hudson, Salem Township, Steuben County

SW¼, NW¼, SE¼, Section 7, T 36N, R 12E, Stroh Quadrangle

Quad Code: 4108552

UTM Coordinates: Downstream 4605855 North, 651049 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20736

Lake : Crooked Lake

Applicant : Chris Dowd

275 Lane 102 Crooked Lake Angola, IN 46703-9153

Description : A glacial stone seawall along the entire frontage is proposed. Details of the

project are contained in information and plans received at the Division of Water

on May 4, 2007 and May 14, 2007.

Location : 275 and 240 Lane 102

near Angola, Steuben County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20737

Lake : Dallas Lake

Applicant : James LaRowe

4744 South Old State Road 3 LaOtto, IN 46763-9756

Description : A concrete seawall will be refaced with a layer of concrete across 55' of the

applicant's frontage. Details of the project are contained in information and plans

received at the Division of Water on May 4, 2007.

Location : East Shore Lot # 2

near LaOtto, LaGrange County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20738

Lake : Syracuse Lake

Applicant : David Johnson

1117 E. Northshore Drive Syracuse, IN 46567

Description : An existing concrete seawall will be refaced with a layer of concrete across the

applicant's 88.5' frontage. Details of the project are contained in information and

plans received at the Division of Water on May 7, 2007.

Location : Lot 14 and Lot 15, Maxwelton Manor

near Syracuse, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20739

Lake : Simonton Lake

Applicant : Candice Covey

51350 North Shore Drive

Elkhart, IN 46516

Description : An existing timber seawall will be refaced across 85' of the applicant's frontage.

The reface layer will consist of steel sheet piling. Details of the project are contained in information and plans received at the Division of Water on May 9,

2007.

Location : 51350 North Shore Drive

at Elkhart, Osolo Township, Elkhart County

SW1/4, NE1/4, Section 17, T 38N, R 5E

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20740

Lake : Bass Lake

Applicant : Daniel B McKendry

6504 South Hausler Court Knox, IN 46534-9378

Description : Approximately 63' Existing wall will be replaced with concrete or rock which ever

will be permited. The existing wall is falling into lake. We fear it would cause harm to all the childred who play in this area. Details of the project are contained in information received electronically at the Division of Water on May 14, 2007 and

in plans and information received at the Division of Water on

Location : Bass Lake, Hauslers Second Addition to Bass Lake Indiana Being part of Original

Gov. Lot #4

near Knox, California Township, Starke County

Section 24, T 32N, R 2W

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20742

Lake : Lake Manitou

Applicant : William Randall

2109 Smith Court

Rochester, IN 46975-9728

Description : An existing concrete seawall will be refaced across 214 ft channel frontage of the

applicant on Manitou Lake to prevent deterioration. The refacing will consist of vinyl sheet piling which will be anchored to deadmen 12' into the yard. The refacing will have a maximum thickness of 6 inches. Details of the project are contained in information received electronically at the Division of Water on May 16, 2007 and in plans and information received at the Division of Water on

Location : 2109 Smith Ct; Lot 1 Lakeside 4th

at Rochester, Rochester Township, Fulton County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20743

Lake : Lake Manitou

Applicant : Andrew Perkins

1615 Ewing Rd

Rochester, IN 46975

Description : An existing rr tie seawall will be removed and refaced across 125 ft frontage of

the applicant on Manitou Lake to prevent deterioration. The refacing will consist of vinyl sheet piling which will be anchored to deadmen 12' into the property from the shoreline. The refacing will have a maximum thickness of 6 inches. Details of the project are contained in information received electronically at the Division of Water on May 16, 2007 and in plans and information received at the Division of

Water on

Location : 1615 Ewing Rd; Baker's Plat Lot 32

at Rochester, Rochester Township, Fulton County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20744

Lake : Cass Lake

Applicant : Scott Bruner

511 West Boston Street Syracuse, IN 46567-1402

Description : An existing steel seawall will be refaced across 45\_ft frontage of the applicant

on Cass Lake to prevent deterioration. The refacing will consist of Vinyk sheet piling which will be anchores to deadmen 12' into the property. The refacing will have a maximum thickness of 6 inches. Details of the project are contained in information received electronically at the Division of Water on May 16, 2007 and

in plans and information received at the Division of Water on

Location : Independance Way Lot # 332;

Legal Foxwood Hills lot 332

near Shipshewana, Newbury Township, LaGrange County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20745

Lake : Big Barbee Lake

Applicant : Margaret Simison

67 EMS B20B Lane Pierceton, IN 46562

Description : An existing poured in place concrete seawall will be refaced across a portion of

the 229 ft frontage of the applicant on Big Barbee Lake to prevent deterioration. The refacing will consist of poured in place concrete which will be tied to the existing wall with 1/2" rerod. The refacing will have a maximum thickness of 12 inches and will be sloped on the lakeward side. A 30 inch wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. Details of the project are contained in information received electronically at the Division of Water on May 17, 2007 and in plans and information received at the

Division of Water on

Location : North East side of Big Barbee Lake. In Tippecanoe Township, in Kosciusko

county. Near the town of Piercton; Legal Description: 005-133-007.A Lot 3 & Pt

Lot 4 Brower Estates

near Pierceton, Tippecanoe Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake